

sfw

February 2, 2005

To: Commissioner for Patents

P.O.Box 1450

Alexandria, VA 22313-1450

Fr: George O. Saile, Reg. No. 19,572

28 Davis Avenue

Poughkeepsie, N.Y. 12603

Subject:

Serial No. 10/764,920 01/26/04

Andreas Sibrai et al.

HIGH Q LINEAR CONTROLLED VARIABLE

CAPACITOR

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Enclosed is Form PTO-1449, Information Disclosure Citation In An Application.

The following Patents and/or Publications are submitted to comply with the duty of disclosure under CFR 1.97-1.99 and 37 CFR 1.56.

## CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on February 7, 2005.

Stephen B. Ackerman, Reg.# 37761

Signature/Date

27/05

DS-03-005A

A translation of the abstract of the Patent Abstracts of Japan is attached:

Patent Abstracts of Japan JP 62076801 to Nishihara

Toshiyuki, "Digital Temperature Compensation Crystal

Oscillator," discusses improving the C/N and to make the titled oscillator suitable for large scale circuit integration by allowing each charge/discharge circuit to output an analog signal while the impedance of each transistor (TR) switch element is changed timewise consecutively.

European Patent Application EP 0 431 887 A to Yoichi,
Imamura, "Variable Capacitance Capacitor Array," discloses a
capacitor array arranged for providing a variable capacitance,
and particularly a high accuracy temperature compensating
liquid crystal oscillator circuit having such a capacitor array
for adjusting the frequency of the oscillator output.

International Patent WO 01/06637 A to Collier et al., "Adjustable Filter," discusses the adjustment of filters, especially in ways that can address manufacturing variations.

U.S. Patent 5,235,335 to Hester et al., "Circuit and Method for Tuning Capacitor Arrays," discloses a capacitor array circuit.

DS-03-005A

"RF-CMOS Oscillators with Switched Tuning," by Kral et al., IEEE 1998 Custom Integrated Circuits Conference, pp. 555-558, addresses the practical problem of how to design RF CMOS oscillators with a wide enough tuning range to reliably cover process variations, without compromising current drain or phase noise.

- U.S. Patent 6,476,682 to Cole et al., "Method for Calibrating a Temperature Sensitive Oscillator," discloses a temperature compensated crystal oscillation circuit adapted to be contained within a small device package and providing an output frequency accuracy of approximately +/-2 ppm over a temperature range or less than minutes per year over the temperature range.
- U.S. Patent Application Publication US 2003/0045069 A1 to Gilgen et al., "Capacitor for Use in an Integrated Circuit," discusses a capacitor including a first plate of conductive material that is formed in a predetermined shape.

Sincerely,

Stephen B. Ackerman,

Reg. No. 37761

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant